General Environmental Incident Summary

Incident: 1778 **Notice:** 8/6/2012 0930 **Occurred:** 8/4/2012 1200

DEM Incident No: No Further Action: ✓

Responsible Party: Dakota 5 Trucking

County: Burleigh
Twp Rng Sec Qtr: 138 79 17

Lat Long + Method: 46.76687 -100.68440 Calculated

Location Description: Parking lot of Elk Industries

Submitted By Info: Al Hunt

NDDoH Response Team

918 E Divide Ave

4th Floor

Bismarck ND 58501-1947

Received By Info:

Contact Info: Dean Hapfauf

6749 Sterling Dr

Bismarck ND 58504

Affected Medium: 03 - soil
Near. Occupied Bldg: 50 Feet

Type of Incident: Truck Draining

Release Contained:

Reported to NRC: Unknown

Contaminant: Produced Water

Volume of Release:

Duration of Release:

Agriculture Related: No

EPA Extremely

Hazardous Substance: Unknown

Number of Fatalities: Number of Injuries: Cause of Incident:

Produced Water was released, when driver opened valve to make sure tank was empty, to move tank to location across parking lot of Elk Industries

Risk Evaluation:

Potential Env. Impacts:

Parking lot soil

Action Taken/Planned:

Soils to be tested to locate extent of spill

Wastes Disposal Location:

Bismarck Landfill

Other Agencies Involved:

Updates

Date: 8/6/2012 Status: Reviewed - Follow-up Required

Author: Roberts, Kris

Notes:

Assigned to Al Hunt for inspection and follow-up.

Updated Volume: None at the time of this update

Date: 8/6/2012 Status: Inspection

Author: Hunt, Al

Notes:

Walked parking lot. Talked with land owner on 8-6-2012. Truck owner and leasor of lot was called at 14:30. Communicated that cleanup was required. Gave him cleanup requirements and testing procedures. Samples taken on 8-8-2012.

Updated Volume: None at the time of this update

Date: 10/2/2018 Status: Reviewed - No Action Required

Author: Martin, Russell

Notes:

Reviewed photos and sample results. Spill contained on dirt lot of trucking company. Aerial imagery show no offsite impact. Corrected lat/long based on address and incident photos. No further follow-up required at this time.

Updated Volume: None at the time of this update